

DATE 25 FEB 63 1910Z

~~TOP SECRET~~  
RUFF

1	LS	4	Tco/DDP
2	SRS	5	TKH
3	Tso/cia	6	

TO : AFSSO SAC, AFSSO ACIC, AFSSO FTD, AFSSO  
FROM : ALCOM/AAC, AFSSO CONAD, AFSSO USAFE, AFSSO  
ACTION: PACAF, AFSSO AFSC, ACSI DA, SSO USEUCOM, SSO  
LONDON, OPCEN, SSO DIA, CNO, CINCLANT,  
CINCLANTFLT, CINCNELM, CINCUSNAVEUR, FICEUR,  
INFO : LANTINTCEN  
FROM: AFSSO DIA PRODUCTION CENTER

50X1

PRIORITY

IN 67222

OSA/TCO (1-2-3-4-5-6-7-8)

TOR 26 FEB 63 2132Z

TO INFO CITE

~~TOP SECRET~~ RUFF. THIS IS A [ ] MSG/HANDLE VIA TALENT-KEYHOLE 50X1  
CONTROL SYSTEM. RELEASABLE FROM SSO CHANNELS. FROM DIAAP-1-F-469-3.  
SAC FOR PASSING TO CINCPAC/CINCLANT REPS TO JSTPS; SSO LONDON PASS  
TO USAFLT. SSO DIA PASS TO DIAXX.

REFERENCE OPCEN 2212 DATED 23 JAN 63. DUE TO INADVERTENT ROUTING,  
A COPY OF THIS MESSAGE DID NOT ARRIVE IN THE CENTER UNTIL 18 FEB  
63 THUS DELAYING THE VALIDATION AND TARGETING PROCEDURES NORMALLY  
FOLLOWED. DETAILED [ ]

[ ] OF 50X1  
THIS TYPE OF SITE AND AT THE PROTOTYPE TEST FACILITIES AT

[ ]  
AT WHICH TIME A SAM SITE AS OBSERVED UNDER CONSTRUCTION JUST SW.  
MISSION 9038 JULY 1962 REVEALS SAM SITE COMPLETED WHILE LITTLE  
CHANGE IS APPARENT AT SUBJECT INSTALLATION. THE CONSTRUCTION TIME  
PERIOD AND RATE OF CONSTRUCTION IS INCONSISTENT WITH DEVELOPMENT OF  
KY 4C AND DEPLOYMENT OF KNOWN HARDENED IRBM SITES. FURTHERMORE,  
BASED UPON RANGE ANALYSIS THERE APPEARS TO BE NO LOGICAL TARGET

DOCUMENT NO. 39  
NO CHANGE IN CLASS. ☐  
☐ DECLASSIFIED  
CLASS. CHANGED TO: TS  
NEXT REVIEW DATE: 1709Z  
AUTH: HR 70-2  
DATE: 1709Z

~~TOP SECRET~~  
RUFF

GROUP 1  
Excluded from automatic  
downgrading and  
declassification

~~TOP SECRET~~  
RUFF

DIAAP-1-F-469-3 IN 67222

PAGE TWO

AREA FOR AN IRBM MISILE SYSTEM AT THIS LOCATION. OUR ANALYSIS THUS FAR INDICATES THIS FACILITY IS MORE LIKELY FOR SUPPORT OF THE ADJACENT SAM INSTALLATION. THEREFORE, PENDING RECEIPT OF FURTHER INTELLIGENCE THIS CENTER DOES NOT CONSIDER THIS A VALID TARGET IN THE CATEGORY PROPOSED IN YOUR MESSAGE.

END OF MESSAGE

~~TOP SECRET~~  
RUFF